

ABSTRACT OF DISCLOSURE

5 This invention disclose a reflective type FFS-LCD. A
reflective type FFS-LCD of this initiated invention
includes: a liquid crystal layer having a plurality of the
liquid crystal molecules; a first substrate disposed on one
side of the liquid crystal layer and in which a counter
electrode and a pixel electrode, both for generating a
fringe field to drive the liquid crystal molecules are
10 formed; a second substrate disposed on the other side of
the liquid crystal layer; a first homogeneous alignment
layer interposed between the liquid crystal layer and the
first substrate and having a rubbing axis in a selected
direction; a second homogeneous alignment layer interposed
15 between the liquid crystal layer and the second substrate,
and having a rubbing axis in a selected direction; a
polarizer disposed on an out side of one of the first
substrate and the second substrate, and having a selected
polarizing axis; and a reflective plate disposed on an out
20 side of the other of the first substrate and the second
substrate, wherein retardation of the liquid crystal layer
is $(2n+1)\lambda/4$ (here, λ is wave of light and n is a positive
number).